Urban sewerage and drainage planning : design and management of projects

Targeted audience

Managers for the water, sewage and drainage management.

Political, technical and administrative decision-makers.

Objectives

This seminar, thanks to French experience, acquired particularly in large cities like Toulouse , will enable the participants:

To learn the integrated approach methods to urban drainage, the diagnosis of existing systems and the preparation of investment and management methods of drainage services,

To draw up technical and financial specifications for projects,

To learn the different techniques for communication and control for work and services that are sub-contracted.

This course will also improve the participants knowledge of the constraints of the provate sector as the public sector, and their understanding of how each one operates, something that is vital for success of common projects.

Paris From Mone	From Monday June 23th to Friday July 4th 2008			ation : 4251 6111 4251 6131	Session n°48011	4 600 €+ TVA Lunch included
Coordination : Organisation :		Aartin SEIDL, CEREVE / H2 PEYREDIEU / Metratech	20			
Monday June 23th		Thursday June 26th		Tuesday July 1st		
General information on the sewerage and water management Institutional framework and operation of the Agencies Price of the water and management of the public services of water and cleansing Mrs. Maria SALVETTI Agence de l'eauSeine Normandi Tuesday June 24th The European Directives and its contents in term of economic analysis, and economic characterization of the uses of water Mr. Sophie NICOLAI Agence de l'eau Rhine-Meuse		Alternative techniques of management of rain was Principles, interest Applications/Examples Chrsitian PIEL Composante Urbain Friday June 27th Alternative techniques of management of rain was Principles, interest Applications/Examples Mr. Thierry MAYTR General Council	e ater AUD 93	 digesters/UASB activated sludge bacterial beds/biodisques M. SEIDL Wednesday July 2nd Collective treatment of waste wate (2) Alternative techniques "extensive": Lagunage Purification by infiltration planted filter Beds of reeds Lagunages with macrophytes/microphyte UD 		
Wednesday June 25th		Monday June 30th Techniques of purification		Thursday July 3rd		
Networks of urban sewerage, Collective networks for rain v and dimensioning	-	Characterization of waste water Basic parameters and measure Treatment: decantation/ flocculation/aerobic/anaerobic		The planning	M. SEIDL AY July 4th nning of the sewerage networks	
Mrs. Mounira KAFI CEREVE ENPC		M. SEIDL		To treat to re	e-use ? incepts, tools, n M. SEID	nethods